TS 2155 .R53 Copy 1



Price-List

----OF THE

RICHMOND

RICHMOND, INDIANA.

Nordyke, Marmon & Co.

RICHMOND, IND.

A. M. REEVES STEAM FRINTING COMPANY



PRICE LIST

OF THE

Richmond Mill Works,

SPECIAL MANUFACTURERS OF THE

FURNISHINGS OF FLOUR MILLS,

For Quality, Design, and Workmanship, no Superior in America,

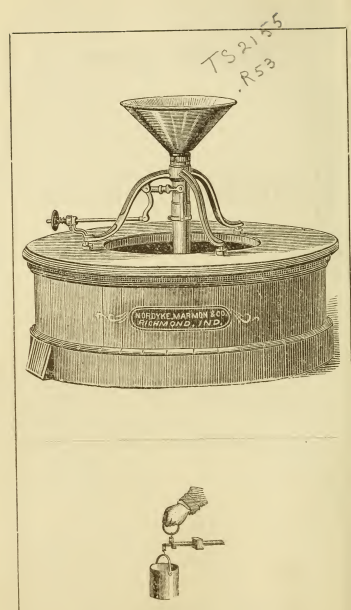
RICHMOND, IND.

15/10



NORDYKE, MARMON & CO., RICHMOND, IND.

11875



THE following list of supplies is offered to our customers and the milling public with the assurance that every article will be found unexceptionable in quality, convenience, efficiency, and accuracy, and for the uses designed will prove the most economical purchase now offered.

Reference is directed to our illustrated book of over one hundred pages for more full description.

Prices subject to change with cost of material, without notice.

COPYRIGHT SECURED.

Entered according to Act of Congress, in the year 1875, by Nordyke, Marmon & Co., in the Office of the Librarian of Congress, at Washington.

FRENCH BUHR MILL-STONES.

STOCK OF WHICH THEY ARE MADE IMPORTED AND SELECTED BY OURSELVES.

DIAMETER	NEW (QUARRY.	OLD QUARRY.				
OF STONE-	Faced.	aced. Faced and Fa		Faced and Furrowed.			
30 inch.	\$75 125	\$95 145	\$95 150	\$115			
42 inch. 48 inch.	175	200	195 235	225 255			
54 inch.	230	260	270	300			

Special prices given for edge-block stones.

New Quarry Mill-stones will be furnished in one piece, if desired, at same price.

COLOGNE AND COCALICO STONES.

DIAMETER	COLOGNE.			or Esopus.
of Stone.	Faced.	Faced and Furrowed.	Faced.	Faced and Furrowed.
36 inch. 42 inch. 48 inch.	\$145 155 180	\$160 175 200	\$135 145 163	\$150 165 185

All mill-stones at these prices are backed and banded. All other irons and improved balance-boxes extra.

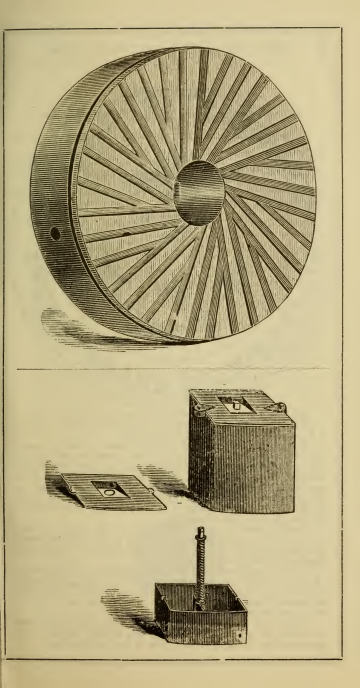
MILLER'S SPECTACLES, clear French glass, 30 cents each.

RUB STONES, faced, \$1 to \$2 each. Union Stone Co.'s Cement (gets hard as burr-stone), 20 cents per pound in lots of not less than twenty pounds, with bottle of liquid.

BALANCE BOXES.

The double box, with screw and lid, as shown, belong inside of the large one.

Price, per set of five, \$15; \$3 each.



BOLTING CLOTH.

DUFOUR & Co.'s ORIGINAL OLD DUTCH ANCHOR.

In Gold or its equivalent in Currency.

40 INCHES WIDE.	Standard or Plain.	Extra Heavy.	Double Extra Heavy.
No. 000, per yard, " 00, " 0, " " 1, " " 2, " " 3, " " 4, " " 5, " " 6, " " 7, " " 8, " " 10, " " 11, " " 12, " " 13, " " 14, " " 15, " " 16, "	\$1 43 1 48 1 55 1 65 1 87 1 98 2 10 2 20 2 43 2 54 	\$2 90 3 05 3 15 3 42 3 70	\$2 40 2 60 2 85 3 15 3 35 3 45

BOLTING-CLOTH MAGNIFYING GLASSES, \$1 each.

WE DO NOT KEEP the Plain or Standard Cloths of Nos.

8, 9, 10, and 11—only the heavy grades.

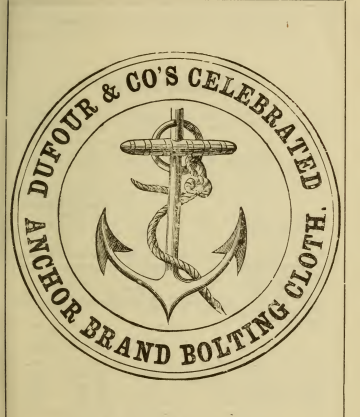
Making up cloths with strips of heavy ticking, sewed in to come in contact with ribs of reel, ready to put on (the correct dimensions having been given), 50 cents per foot in length. When made up without strips we charge 40 cents per foot. No charge is made for the space occupied by the strips of ticking, but only for the actual silk cloth used. Thus a cloth made up in strips is not only cheaper, but the best to the consumer.

This refers to reels with six ribs. For eight-rib reels we charge 65 cents per foot length of reel. All intermediate seams are first sewed, then covered on both sides with

tape and double-seamed again.

Do NOT NEGLECT to give us the amount of each number of cloth wanted or your ideas about it; if not, give us the capacity you want the reel to work up to, size and quality of stones, and whether your flour is to be for home or merchant market, or both.

Under the new postal regulations small packages (say from two to ten yards or more) can be sent by mail and save express charges, if the price is sent with order.





GRAIN-CLEANING MACHINERY.

KIND OF MACHINE.	Size of Machine.	Weight in lbs.	Without Shoe.	With Shoe.		
Eureka, or Silver Creek Smut Machine	No. o No. 1 No. 2 No. 3	500 600 900 1150	\$115 130 175 240	\$125 140 190 285		
California Smut Machine, with imp'd scourer.	No. o No. 1 No. 2 No. 3	400 600 800 1000	Price Complete. \$125 150 200 250			
Richmond Brush Finishing Ma- chine, for more effect'lly scour- ing and polish- ing wheat	No. 5 No. 4 No. 3 No. 2	Capacity. 15 bu. 25 bu. 50 bu. 100 bu.	\$175 200 250 300			
KIND OF MAC	HINE.	Size of Machine.	Capacity.	PRICE.		
Richmond Grain and Separator, a and Weed Separ	also Oat	No. 0 No. 1 No. 2 No. 3	30 bu. \$135 65 bu. 185 90 bu. 225 150 bu. 275			
	I	FOR SPRING	WHEAT.			
KIND OF MACHINE.	Size of Machine.	Number of Seives.	Capacity.	PRICE.		
Barnard's Oat & Weed Extract- or and Separa-	No. 1 No. 2 No. 3 No. 4 No. 5	4 4 4 4 4	25 bu. 45 bu. 60 bu. 80 bu. 100 bu.	\$135 160 185 210 225		
tor		OR WINTE				
	No. 1½ No. 2½ No. 3½	3 3 3	35 bu. 60 bu. 100 bu.	\$135 160 185		

WAREHOUSE RECEIVING SEPARATORS.

KIND OF MACHINE	Size of Machine.	Number of Seives.	Capacity.	PRICE.
Richmond Lofting Separator & Grain Cleaner	No. 0	\$	150 bu.	\$150
	No. 1	8	300 bu.	175
	No. 2	8	600 bu.	200
	No. 3	8	900 bu.	250
Barnard's Dust-	No. 1	2	100 bu.	\$135
less Separator,	No. 2	2	200 bu.	160
for Millers' use	No. 3	2	400 bu.	185
& Loft'g grain	No. 4	2	600 bu.	210

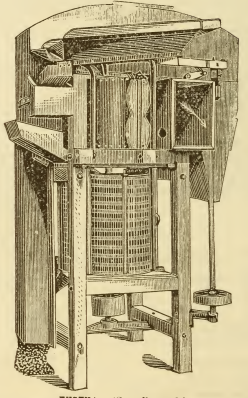
Patent Whea	t Steamer (or	Dampener), pri	ice.			. \$5	0
Little Giant	Grain Scourer,	Feeder, and Sepa	rator,	price	wi	th	
glass tu	ibe					. 8	5
Price wit	h iron tube .					. 8	0
		r and Feeder, pri					

FLOUR PACKERS.

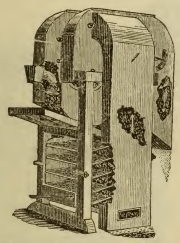
Mattison's Improved, with 16, 13, 15, and 8-inch tubes, for four different sizes of barrels or sacks.

To	pack	barrels	only	r .												\$180
66	6.6	66	and	98	lb.	sac	ks.									200
66	66	6.6	6.6	40	lh.	6 6										200
66	66	66	6.6	03	lb.	and	40	lb.	S	ac	:ks					210
66	66	66	6.6	03	lb.,	40	lb.,	an	d	2	5 lb). 8	ac	ks		220
	Weigh	about	775 1	bs.	eac	h.				•						

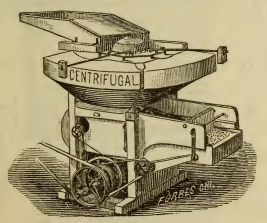
KIND OF PACKER.	Make but One Size.	Weight in lbs.	Price Comp.
Portable Screw Packer, for bbls., cap. 15 to 20 per h.		500	\$160
Portable Conical Roller, 2	Two Sizes.		
bbls. at a time, 6 per hour. Same as above, 1 bbl, at a	Double.	400	\$130
time, cap. 3 bbls per hour		250	80



EUREKA. (SEE PAGE 8.)



RICHMIND OAT SEPARATOR. (SEE PAGE 8.)



POWER SHELLER. (SEE PAGE 14.)

PORTABLE MILLS.

KIND OF MILL.	Diameter of Stones.	Weight in lbs.	PRICE.
Upper Runner, pulley or single geared, with all improvements.	30 inch.	2100	\$260
	36 inch.	2950	300
	42 inch.	3500	400
Under Runner, pulley (mill, with all improvements	26 inch.	1300	\$210
	30 inch.	1800	250
	36 inch.	2550	300

PORTABLE GEARED MILLS.

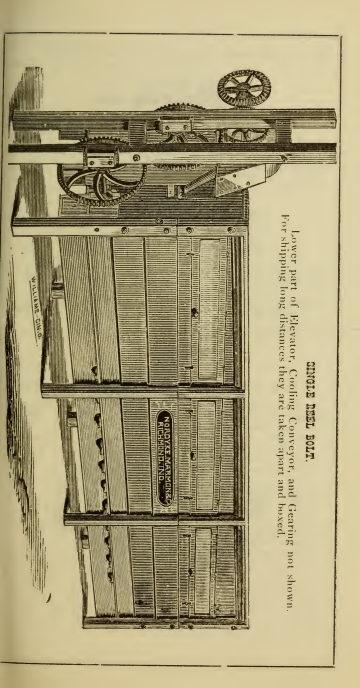
IRON COGS SPACED AND DRESSED.

KIND OF MILL.	Diameter of Stones.	Weight in lbs.	PRICE.
Upper Runner, imp'd (gear patterns, wood cogs in driving-wheel (30 inch.	2450	\$330
	36 inch.	3300	370
	42 inch.	4000	485
Under Runner, geared sa above	26 inch.	1650	\$270
	30 inch.	2150	320
	36 inch.	2900	370

FLOUR BOLTS.

WITH ALL THE PARTS AND SUBSTANTIALLY AS DESCRIBED IN PAMPHLET.

KIND OF BOLT.	Length of Reel.	Weight in lbs.	PRICE,
Single Reel	16 feet.	1650	\$400
	18 feet.	1750	440
	20 feet.	1850	470
	22 feet.	1975	520
Double Reel	16 feet.	2880	\$625
	13 feet.	3200	680
	20 feet.	3450	740
	22 feet.	3725	840



FARM AND PLANTATION MILLS.

KIND OF MILL.	Size of Burrs.	Weight in lbs.	PRICE.
French Burr, for corn, feed, or middlings grinding	14 inch.	300	\$80
	18 inch.	420	110

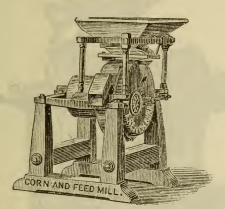
CORN AND COB CRUSHER AND GRINDER.

KIND.	Make but One Size.	Weight in lbs.	PRICE.
Chilled Iron Grinder . ,		200	\$25

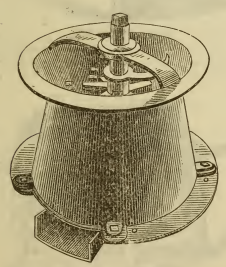
Geared to run from horizontal shaft, tight and loose pulley, hopper, etc. \$90

CORN SHELLERS.

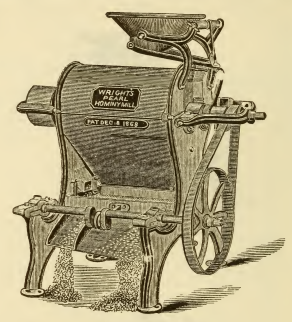
KIND OF SHELLER.	Size.	Weight in lbs.	PRICE.
Monitor—to shovel into hopper, cleaner, fan, etc., complete. No. 1 shells	No. 1 No. 2	280 590	\$80 90
50; No. 2, 100 bu. per hour. Those geared run from horizontal shafts	5 No. 1	35° 665	\$100
Triumph—has horizontal cylinder; shells 2,000 bu. per day; has fan and cleaner.		430	\$85
Centrifugal—to shovel corn direct into the hopper, fan, screen, etc., complete	No. 1 No. 1½ No. 2	75° 42° 38°	\$150 100 85
Veteran	hand or power.	250	\$35
Cadet	i hole,	150	\$20



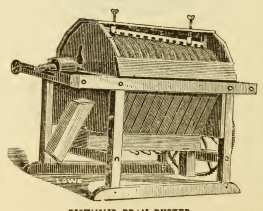
FARM AND PLANTATION MILL.



CORN AND COB CRUSHER.



PEARL HOMINY MILL.



RICHMOND BRAN DUSTER.

HOMINY MILLS.

KIND.	Make but One Size.	Weight in lbs.	PRICE.
Wright's Pearl Hom- iny Mill, 8 in. pul- ley, speed 1,000 rev.	Takes 4 to 5 Horse Power to drive.	500	\$200

BRAN DUSTERS.

KIND OF BRAN DU	Size of Machine.	Weight in lbs.	PRICE.	
Improved "Excelsion Silver Creek	No. 1 No. 2 No. 3	400 500 600	\$200 250 300	
KIND.	Size.	Capac	Capacity in 24 hours.	
Richmond Conical Bran Duster and Wire Bolt	No. o No. 1 No. 2 No. 3 No. 4	50 to 100 to 150 to	50 bbls. 75 bbls. 125 bbls. 200 bbls. 300 bbls.	\$175 200 250 300 350

HAY, GRAIN, OR STOCK SCALES.

KIND OF SCALES.	Capacity.	Size of Platform.	PRICE.
These Scales are particularly adapted where ground is low, as a depth of only 16 to 24 inches is required; easily set on the surface by grading up	3 tons. 4 tons. 4 tons. 5 tons. 6 tons. 6 tons. 8 tons. 10 tons. 10 tons. 15 tons.	8x14 ft. 8x14 ft. 8x22 ft. 8x14 ft. 8x14 ft. 8x16 ft. 8x22 ft. 8x14 ft. 8x15 ft. 8x18 ft.	\$145 165 215 200 225 250 300 270 300 330 400

SCALES.

KIND OF SCALES.	Size	Capacity in lbs	Price without Wheels	Price with Wheels	Price with Heavy Wheels & Drop Lever
General Purpose Plat- form Scales	No. 11 No. 10 No. 9 No. 8 No. 7 No. 6 No. 5 No. 4	300 400 600 900 1000 1200 1500 2000 2500	\$21 23 30 39 45 55 70 80	\$26 33 43 49 60 75 85	\$51 59 70 82 94

GRAIN OR HOPPER SCALES.

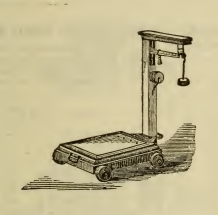
Capacity in Bushels.	Size of Platform.	With one Pillar.	With two Iron Pillars.
30 bushels.	27x36 in.	\$84	
40 "	27x36 in.	92	
60 ''	36x43 in.	105	
60 "	43x45 in.		\$125
100 "	48x48 in.		155
100 "	6x 8 ft.		155
125 "	6x 8 ft.		180
150 "	7x 9 ft.		205
300 "	9x10 ft.		285

When required can put these scales on wheels at small additional expense.

FLOUR SCALE.

Has patent Drop Lever, operated by the foot; can be used as a packing scale, or separately as a dormant, if desired.

Dormant, capacity 600 lbs., price \$40





WROUGHT-IRON TURNED SHAFTING.

Diameter of Shaft.	Price per foot.
$\begin{array}{c} \mathbf{I} \frac{3}{16} & \text{in.} \\ \mathbf{I} \frac{3}{16} & \text{in.} \\ \mathbf{I} \frac{1}{16} & \text{in.} \\ \mathbf{I} \frac{1}{16} & \text{in.} \\ \mathbf{I} \frac{1}{16} & \text{in.} \\ 2 \frac{3}{16} & \text{in.} \\ 2 \frac{7}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ 3 \frac{3}{16} & \text{in.} \\ 3 \frac{3}{16} & \text{in.} \\ 3 \frac{1}{16} $	\$0 45 55 70 87 1 06 1 30 1 53 1 86 2 18 2 56 3 75 5 10
416 111.	3 10

SHAFTING COUPLINGS.

Diameter of Shaft.	Price each.
$I_{\frac{1}{16}}^{\frac{3}{6}}$ in. $I_{\frac{7}{6}}$ in.	\$5 40
$1\frac{7}{16}$ in.	5 75
$1\frac{1}{1}\frac{1}{6}$ in.	5 75 6 30
$1\frac{15}{16}$ in.	7 00
$2\frac{3}{16}$ in.	7 50 8 25
$2\frac{16}{16}$ in.	8 25
$2\frac{1}{16}$ in.	10 00
$\begin{array}{c} 1 \frac{1}{16} \hat{1} & \text{in.} \\ 1 \frac{1}{16} & \text{in.} \\ 2 \frac{3}{16} & \text{in.} \\ 2 \frac{7}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ 2 \frac{1}{16} & \text{in.} \\ \end{array}$	11 50
$3\frac{3}{16}$ in.	13 75
$3\frac{7}{16}$ in.	16 00
$3\frac{3}{16}$ in. $3\frac{7}{16}$ in. $3\frac{1}{16}$ in.	22 00
$4\frac{1}{16}$ in.	30 00
$4\frac{15}{16}$ in.	42 00

PATENT, DOUBLE CONE VISE COUPLINGS, add 15 per cent. to above prices.

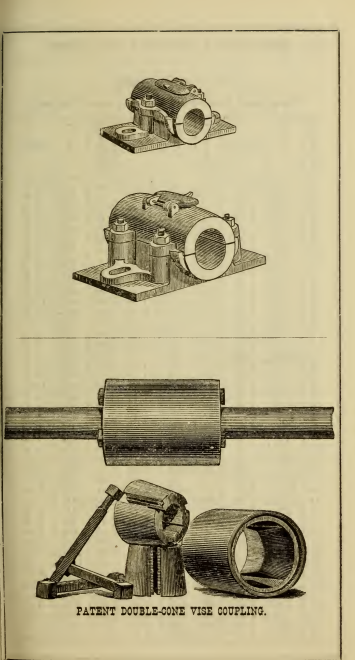
RIGID JOURNAL BOXES.

Or Pillow-blocks, for Horizontal and Upright Shafts, with Babbitt-metal Lining, improved. See cuts.

Diamet'r.	Length of Box.	Price each.	
$\frac{15}{16}$ in.			
$I_{\frac{3}{16}}^{\frac{3}{6}}$ in.			
$1\frac{7}{16}$ in.	5 in.	\$2 30	
$1\frac{1}{16}$ in.	5½ in.	2 75	
$1\frac{1}{1}\frac{5}{6}$ in.	6 in.	3 30	
$2\frac{3}{16}$ in.	$6\frac{1}{2}$ in.	3 75	
$2\frac{7}{16}$ in.	7 in.	4 50	
$2\frac{11}{16}$ in.	7½ in.	5 IO 6 30	
$2\frac{15}{16}$ in.	8 in.	6 30	
$3\frac{3}{16}$ in.	8½ in.	7 20	
$3\frac{7}{16}$ in.	9 in.	8 50	
$3\frac{1}{1}\frac{5}{6}$ in.	10 in.	10 80	
$4\frac{7}{16}$ in.	10 in.	13 20	

SAFETY SLIP COLLARS.

Diameter.	Price each.
$1\frac{3}{16}$ in.	\$0 80
$1\frac{7}{16}$ in.	I 00
$I_{\frac{11}{16}}^{\frac{11}{16}}$ in.	I 20
I 42 1n.	I 40
$2\frac{3}{16}$ in.	ı 60
$2\frac{7}{16}$ in.	1 8o
$2\frac{10}{16}$ in. $2\frac{7}{16}$ in. $2\frac{11}{16}$ in.	2 00
$2\frac{15}{16}$ in.	2 20
$3\frac{3}{16}$ in.	2 40
$3\frac{7}{16}$ in.	2 65
$3\frac{7}{16}$ in. $3\frac{1}{16}$ in.	3 30
$4\frac{7}{16}$ in.	3 90



IRON PULLEYS.

Turned and Balanced, with Set-screw or Key-seat.

Diameter	Face	PRICE.	Diameter	Face	PRICE.	Diameter	Face	PRICE.
6 6 6 6 6 7 7 7 7 7 7 8 8 8 8 8 8 8 8 9 9 9 9 9 9	34/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	\$2 00 2 27 2 54 2 81 3 10 2 15 2 42 2 69 2 2 96 3 23 2 42 2 57 2 84 3 11 3 38 3 65 2 57 2 84 3 11 3 38 2 76 2 99 3 22 3 69 4 16	13 13 13 13 13 13 13 14 14 14 14 14 15 15 15 15 15 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	3 4 5 6 8 6 2 3 4 5 6 8 6 2 1 3 4 5 6 8 6 2 1 2 3 4 5 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 3 6 8 6 1 2 2 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	\$3 12 3 42 3 72 4 96 5 85 6 74 3 365 3 98 4 31 5 621 7 22 3 47 3 82 4 17 4 52 5 68 7 74 4 86 6 77 8 88 4 31 4 77 5 35 7 7 53 8 7 7 7 53 8 7 7 7 53 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	19 19 19 19 20 20 20 20 20 20 20 22 22 22 22 22 22	568以268101234568101234681010000000000000000000000000000000000	\$5 87 6 70 7 64 8 58 9 52 4 77 5 32 5 87 6 42 7 88 9 47 11 06 12 65
12	51/2	3 24 3 50	18	81/2	5 30 6 65	28 28 28	4½ 5½	7 79 9 65 11 88
I2 I2	6½ 8½	3 76 4 60	18	101/2	792 9 19	28	81/2	9 65
12	101/2	5 45	19	12½ 3½	4 10	28	101/2	14 51
12				3/2	4 19	28		
12	121/2	6 30	19	4 1/2	5 03	28	121/2	17 14

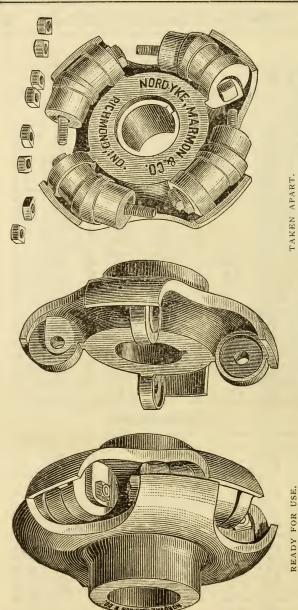
IRON PULLEYS-Continued.

		1	1 -				-	
Diameter	Face		Diameter	Face		Diameter	Face	
an a	ce	PRICE.	am	Се	PRICE.	nr.	се	PRICE.
let			lei			let	. '	
eı			[e]			le1		
28	141/2	\$19 77	36	6½	\$13 60	42	121/2	\$30 44
30	4 1/2	10 45	36	81/2	17 18	42	141/2	35 05
30	51/2	10 90	36	101/2	20 76	42	161/2	
30	61/2	11 35	36	121/2	24 34	42	201/2	
30 -	81/2	13 73	36	141/2	27 92	44	61/2	
30	101/2	16 77	36	161/2		44	81/2	22 55
30	121/2	19 81	36	181/2		44	101/2	27 70
30	141/2	22 85	36	201/2		44	121/2	32 85
30	161/2		38	61/2	14 68	44	141/2	38 00
30	181/2		38	81/2	16 85	44	161/2	
30	201/2		38	101/2	22 62	44	201/2	
32	61/2	12 19	38	121/2	26 59	46	61/2	
32	81/2	15 34	38	141/2	30 56	46	81/2	24 34
32	101/2	18 49	38	161/2		46	101/2	30 11
32	121/2	21 64	38	201/2		46	121/2	35 88
32	141/2	24 79	40	41/2		46	141/2	41 65
32	161/2		40	6½		46	161/2	
32	201/2		40	81/2	19 55	46	201/2	
34	61/2	12 97	40	101/2	24 06	48	61/2	
34	81/2	16 22	40	121/2	28 57	48	81/2	25 73
34	101/2	19 47	40	141/2	33 08	48	101/2	32 22
34	121/2	22 72	40	161/2		48	121/2	38 71
34	141/2	25 97	40	201/2	-6 6-	48	141/2	45 20
'34	161/2		42	61/2	16 61	48	161/2	51 69
34	201/2		42	81/2	21 22	48	201/2	
36	4 1/2		42	101/2	25 83	1		

WOOD-RIM PULLEYS.

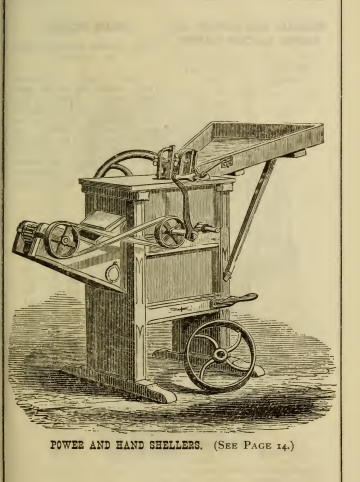
Turned, Painted, and Balanced, with Set-screw, or Key-seat.

					1			
Diameter	Face	PRICE.	Diameter	Face	PRICE.	Diameter	Face	PRICE.
38 38 38 40 40 40 42 42 42 44	5½ 8½ 12½ 5½ 8½ 12½ 5½ 8½ 12½ 5½ 12½ 5½ 5½ 5½	\$14 04 16 66 22 74 15 10 17 86 24 74 16 00 19 05 26 08 17 30	44 44 46 46 46 48 48 48 52	8 1/2 12 1/2 5 1/2 8 1/2 12 1/2 5 1/2 12 1/2 8 1/2 12 1/2 8 1/2	\$20 24 28 26 18 50 21 43 30 44 19 62 22 61 32 52 29 50	52 56 56 60 60 66 66 72 72	12½ 8½ 12½ 8½ 12½ 8½ 12½ 8½ 12½ 8½	\$39 42 38 25 44 60 42 30 48 70 46 40 52 10 51 60 56 80



TAKEN APART.

SPRING COUPLING. (SEE PAGE 32.)



STANDARD LIST GENUINE OAK-TANNED LEATHER BELTING.

Width in inches.	Price per foot.
I I 1/2	\$0 06 12
2 2 ¹ / ₂ 3 3 ¹ / ₂	18 24 30
3½ 4 4½	36 42 48
4 ¹ / ₂ 5 5 ¹ / ₂ 6	54 60 66
7 8	78 90
9 10	1*02 1 14 1 26
12 13 14	1 38 1 50 1 62
15	1 78

Subject to usual discount. Light Double Belts add 50 per cent.

Cut and Tipped Lacings, Lace-Leather, and all sizes of Belt-Hooks on hand.

RUBBER BELTING.

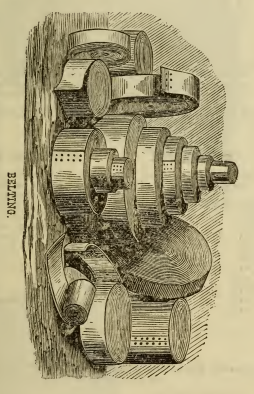
With Smooth Metallic Rubber Surface.

This is made of Cotton Duck weighing 2 lbs. per yard, woven expressly for the purpose, and is vulcanized between layers of a patent metallic alloy, by which process the stretch is entirely taken out, the surface is made perfectly smooth, and the substance is thoroughly and evenly vulcanized.

Width.	3-ply.	4-ply.
3 in.	\$0 26	\$0 31
4 in.	34	42
5 in. 6 in.	43	52
6 in.	52	62
7 in. 8 in.	60	73 84
	70	84
9 in.	80	95
10 in.	90	1 07
11 in.	1 00	1 18
12 in.	1 08	1 30
13 in.	1 18	I 42
14 in.	1 28	I 54
15 in.	ı 38	1 66

SOLID COTTON BELT-EXTRA QUALITY.

Width.	3-ply.	4-ply.
3 inch. 3½ inch. 4 inch. 4½ inch. 5 inch. 6 inch. 7 inch. 8 inch. 9 inch.	15c. per ft. 18c. per ft. 21c. per ft. 24c. per ft. 30c. per ft. 36c. per ft.	27c. per ft. 30c. per ft. 33c. per ft. 39c. per ft. 45c. per ft. 52c. per ft. 60c. per ft. 75c. per ft.



ALL KINDS, OF THE MOST DURABLE QUALITY.

CANVAS ELEVATOR BELTING.

3-PLY COTTON DUCK.

4 in	ches	wide,	per foot									20C.
$4\frac{1}{2}$			* "	٠	٠							22C.
		"										24C.
6		6.6	66									28c.

ELEVATOR HEAD AND FOOT.

ELEVATOR CUPS.

Made of Extra Heavy Tin, Soldered Iron Band.

Souther		0.0	-	 	• •	
3½x3 inch	nes .					16c.
4 X3 "						18c.
4½x3 "						19C.
5 x3 "						20C.
5 X4 "						22C.
51/2×4 "						24C.
6 x4 "						26c.
6 x41/2 "						32C.
61/2 x 4 1/2 "						33C.
7 X41/2 "4						35C.
8 x4½ "						38c.

WOVEN STEEL WIRE.

4 to 16 Meshes to the inch, per sq. ft. . . 12c. 16 to 24 Meshes to the inch, per sq. ft. . . 18c. 24 to 30 Meshes to the inch, per sq. ft. . . 22c. Duster Wire, per sq. ft. 70c. to \$1.20 Keep most sizes on hand.

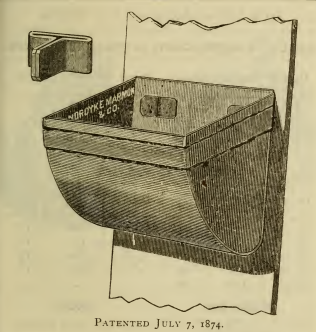
Copper Clasp Fastenings, per

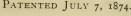
GEAR CUTTING.

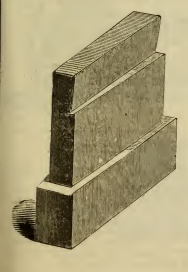
Accurately Spaced and Properly Shaped Teeth, either Bevel or Spur Iron Gear.

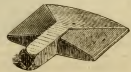
4	inch	face,	per cog									40C.
			- 64									45C.
			64									5oc.
7	66	6.6	64									55C.
8	66	44	6.6									бос.
0	46	4.6	66									65c.
10	46	46	46									70C.
20												1000

For both sides, 50 per cent. additional. Above does not include turning or any fitting on the gear other than that required to space and dress.









PRICE LIST OF GROOVED PULLEYS, OR WHEELS FOR WIRE ROPE.

Diam'r.	PRICE.	Diam'r.	PRICE.	Diam'r.	PRICE.
2 ft. 3 ft.	\$8 25	7 ft. 8 ft.	\$95 125	12 ft. 13 ft.	
4 ft. 5 ft.	30 50	9 ft.		14 ft. 15 ft.	
6 ft.	70	II ft.			

PRICE LIST OF WIRE ROPES.

Diam'r.	Price per foot.	Trade No.	Diam'r.	Price per foot.	Trade No.
$\frac{9}{32}$ in. $\frac{5}{16}$ in. $\frac{3}{8}$ in.	7c. 8c. 9c.	24 23 22	5/8 in. 11/1 in. 3/4 in.	14c. 17c. 20c.	19 18 17 16
$\frac{7}{16}$ in.	10c. 12c.	2 I 20	7/8 in.	25c.	

WOODEN COGS.

Shanked to Order for Spur or Bevel Wheels. 4 inch face, per cog . . . 8c

5	6.6	66	"		IOC.	
6	"	66	4.6		I2C.	
7	66	66	66		14C.	
8	66	66	66		16c.	
0	66	46	64		18c.	
9						

COGGING.

Spur or Bevel Wheels.

4	inch	face,	per cog			30С.
5	6.6	66	66			35C.
6		66	66			40C.
7	6.6	66	"			45C.
7	66	66	66			50C.
_	66	66	66			-
9				٠	٠	55C.

SELF-TRAM-DRIVING MILL-IRONS.

81/2	inches	diameter,	including	Driver					\$20
10	6.6	66	66	"					25
L2	6.6	66	6.6	6.6			٠		30

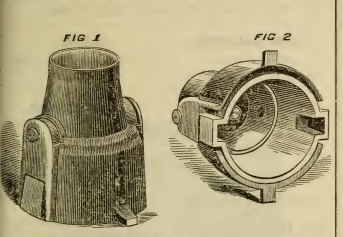
MARMON'S SELF-ADJUSTING MILL-IRONS.

Diam. of Eye.	8½ iu.	10 in.	12 in.
Cone Bail St'l Driv. Adj. Ring	\$5 00 4 00 1 00	4 50	
Total .	\$10 00	\$11 50	\$13 00

MILL SPINDLES.

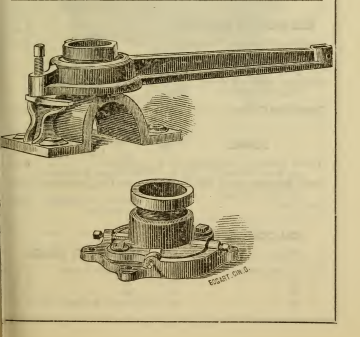
5	foot,	3 inch	iron			\$20
6	6.6	21/ 66				25
7	"		66		٠	31
8	66	4 "	66		٠	42

Of plain wrought iron, with inserted steel points. Length of spindles is from face of bed-stone to top off wood bridge-tree.



SELF-TRAM-DRIVING IRONS.

Patented September 4, 1866, and August 1, 1871.



ROUND MILL-BUSHES.	OIL-BUSH.
Three Followers.	8½ inches diameter \$20
Casting 81/2 inches diam.\$2 00	10 " " 22

With Wood Followers.

2 50

81/2 inches diameter . . \$4 00 6.6 10 to 12 " . . 5 co

Square Mill-Bushes, same price.

IO

PINION JACKS.

For Raising Pinions Out of Gear.

With Hand-wheel, Screw, Cross-bar, Uprights, and Ring under Pinion \$16 With Hand-wheel, Ratchet, Shaft, Hangers,

Chains, and Hooks. 10

MILL-SPEPS, OR TRAM-POTS.

Adjustable with Set-screw.

For 30 and 36 in, Stones. \$14 00 42 to 54 in. Arched and Tunnel Steps....18 50 Tunnel Copper-lined Tram-pot, price . \$20

DAMSELS.

Three Beaters, for 3 and 31/2 foot Stones . . \$3 co Four Beaters, for 4 and 41/2 foot Stones . . 3 50 Cast-iron . . .

MILL-CURBS, OR HOOPS.

Made of Pine Staves.

For	36	inch	Stone			\$20
6.6	42	6.6	6.6			22
		6.6	6.6			25
6.6	54	6.6	6.6			29

MARMON'S MILL-BUSH.

81/2 inches diam. . . \$9 00 10 to 12 " . . 10 00

SPRING COUPLING.

To Overcome Back-lash,

For Stone Pinions, including attachm'ts. \$35 For Engine-shafts.\$35 to 120

LIGHTER-LEVERS.

With Open Centers.

			Stones		\$3	00
6.6	36	6.6			3	50
66	42	6.6			4	00
66	48	6.6	6.6		4	50

LIGHTER-SCREWS.

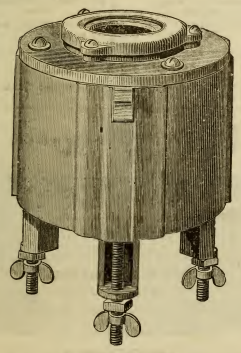
With Iron Hand-wheel and Cap, plain . . \$3 50 With Iron Hand-wheel and Cap, turned. 5 00 With Iron Hand-wheel and Cap, nickelplated 8 00

With Brass Hand-wh'l and Cap, polished . 13 00

Washer furnished with every Screw.

HOPPERS AND FRAMES.

For	36 i	nch	Stone			\$5	00
	42		6.6			5	50
						6	
If S	hoe	is w	anted,	ac	ld	2	00



MARMON'S MILL-BUSH.

SELF-OILING, AND ADJUSTABLE FROM BELOW BED-STONE.

SILENT FEEDERS.

Bracket Rig, without	
Hopper \$7	00
Bracket Rig, with Iron	
or Tin Hopper 9	00
Bracket Rig, with Brass	
Hopper and Nickel-	
plated Feed-wheel . 12	50
Tripod with Class Clobe as	-

"Brass Hopper 20 00

BAG TRUCKS.

Price, each \$5 00

CONVEYOR FLIGHTS.

Of Harl, Well-seasoned Wood.

Per 100, 23/4 x23/4 and under \$1 25

CAST-IRON CONVEYOR-SPIRALS.

Those marked (*) are for eight square Shafts. The others are for round Shafts.

Number of Pattern .	Diam'r of Shaft	Diameter of Screw outside .	Pitch of Screw	Right-hand is like an Auger.	Price per ft.
1 2 3 4* 5	21/4 31/2 4 51/2 5 7 6	63/4 71/2 9 10 10 13	4½ 8 7 11 8 8	Right and Left. """ """" """" """"	\$0 30 30 40 40 50 70 65

WCOD OR IRON BOLT-REELS.

Taken Apart and Boxed.

18 feet and over, for	30	or 3	2 i	ncl	'n	R	ee	ls,]	pe:	r	fo	ot		
length of Reel .														\$2	40
36 and 40 inch Reels,	pe.	r foo	t.											2	60

BUCKWHEAT BOLTS.

Without Elevator.

Inclosed in tight chest, with Conveyor, cloth to fit Reel, etc., complete. Will bolt 10 to 15 bushels per hour.

8	feet	long,	price			\$55
		66				75

CORN-MEAL BOLTS.

Without Elevator.

Inclosed in tight chest, with Conveyor, cloth or iron wire, etc., complete. Will bolt 12 to 20 bu. per hour.

5½ feet long, price...\$45

Fifteen per cent, added if brass-woven wire is used.



GLASS GLOBE TRIPOD FEEDER AND MILL-CURB.

CONVEYORS IN BOX.

With Cast Spiral Flights	\$1 75
PROOF-STAFFS.	RED-STAFFS.
: Warranted True, Boxed.	Made of Pieces and Boxed.
3½ feet long \$12	
4 " "	" 3 foot " 6 00
4/2	372 / 00
	4 " " 8 00
MILL-PICKS.	
Cracking, each \$1 50 Furrowing, " 2 00	HOISTING-SCREWS.
All warranted and with eyes.	With Wrench, Bails, and
For Tempering and Draw-	Pins.
ing Picks, each 30c. For Drawing from Center	For 3 foot Burr \$117
and Tempering 40c.	66 21/66 66 75
Patent Adj. Handle, each . \$1 00	" 4 " " 14 " 4½" " 16
777 A 7770 TOOTS TOOTS TOOTS TO TOO TO	IA SCILL DIOTA
WAY'S ECCENTR	
vise, allowing them to be reinstant, without the use of to in each Blade.	Holds the Blades firm as a emoved and replaced in an ols. Five inches of temper,
No. 1. 11/4 lb. Pick, with six I	Blades \$5 ∞
No. 2. 13/4 " " " " " " " No. 3. 21/2 " " " " "	"
Extra Blades, per doz.—No. 1	4 00
" " No. 2 No. 3	5 00
140. 3	
CUMMINGS.	MILL-PICK.
With to Blades	\$10 00
Extra Blades, each	40
Mansfield's Mill-Stone Dressing-Mac	chine, complete \$65 00



PROOF-STAFFS.

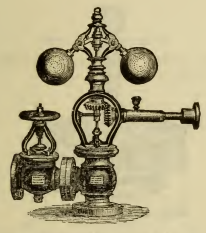
Warranted True.



WAY'S ECCENTRIC PICK.

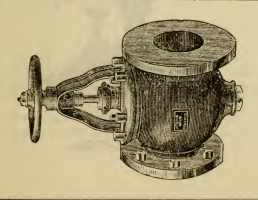
STATIONARY ENGINES AND BOILERS FOR FLOURING MILLS. On Heavy Improved Iron Bed.

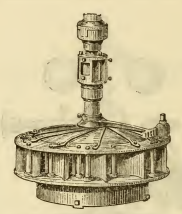
Horse	CYLIN	Dimension	DIMENSIONS OF BOILERS. Price of Governor									
SE POWER	DER.	_	Siz	ZE.	FL	ues.	100					
	Diameter, in	C	Length, ft	Diameter, in	Number	Diometer, in	Engine and Boiler, with Fixtures and Judson					
20	91	5) (16	42	2	14	\$1,750					
25	IO I	5	18	42	2	14	1,900					
30	10 2	Double Re-	20	42	2	14	2,000					
35	12 2		22	42	2	14	2,150					
40	122		24	42		14	2,300					
25	IO I		16	44	5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,050					
	102		18	44	5	66	2,200					
35	122		20	44	5	é,c	2,400					
40	122		22	48	5 5 5 5	$\begin{smallmatrix}2&&3\\1&0&1&1\end{smallmatrix}$	2,550					
	IO I		12	44	32	3	2,000					
	102		12	44	32	3	2,050					
~ ~	122	11	14	44	32	3 3 3	2,2501					
	I 2 2		16	48	36	3	2,400					
55	142		izes c	f En	gines	given	on appli-					
70	163	cation, varying	cation, varying with amount of boiler-room.									



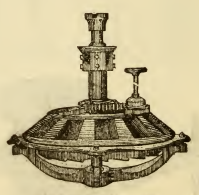
JUDSON'S PATENT IMPROVED STEAM GOVERNOR.

Size.	Black.	Finished.	Extra for Lever.	Extra for Stop-valve.	
1 1/2	\$34 00	\$38 00	\$2 50	\$8 50	
2	41 00	46 م	2 75	11 50	
$\frac{2\frac{1}{4}}{2\frac{1}{2}}$	47 CO	54 00	3 25	16 00	
21/2	50 00	57 00	3 50	17 00	
23/4	55 ∞	62 00	3 75	19 00	
3	62 00	7C 00	4 25	22 00	
31/2	71 00	80 00	4 50	27 00	
4	81 00	92 00	5 00	32 00	





JAMES LEFFEL WATER-WHEEL.



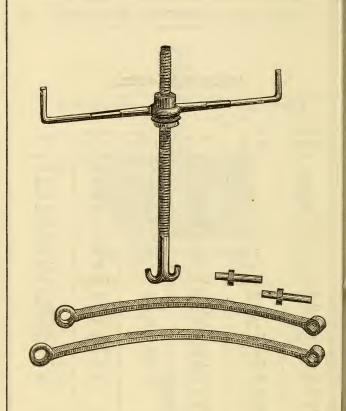
HOUSTON WATER-WHEEL.

TURBINE WATER-WHEELS.

	3				
JAM	ES LEFF	EL'S.	H	OUSTO	N'S.
Size, inches.	Vent, sq. in.	PRICE.	Size, inches.	Vent, sq. in.	PRICE.
534 658 758 834 10 111/2 131/4 151/4 171/2 20 23 261/2 301/2 35 40 44 48 52 56 61 66 74	3 ³ / ₄ 4 ¹⁰ / ₁₀ 6 ¹ / ₂ 8 ³ / ₅ 11 ¹ / ₄ 14 ² / ₃ 19 ³ / ₄ 26 ¹ / ₆ 34 ¹ / ₂ 45 59 ¹ / ₂ 79 104 137 180 217 259 338 441 518 624 769	\$226 234 242 251 260 270 280 253 264 280 310 342 385 437 490 547 625 803 982 1,150 1,303 1,690	10 12½ 15 17½ 20 22½ 25 27½ 30 35 40 45 50 55 60 65	10 15 22 30 40 50 60 80 105 145 200 260 320 400 500 600	\$150 175 200 225 250 275 300 350 400 475 550 650 775 900 1,100 1,300
84 96	991 1,295	2,242 2,840			

See description-book of Richmond Mill Works for data concerning Water-powers, Plans, and Attachments.

We are prepared to furnish all other first-class Wheels, and allow our customers to select.







Descriptive book of over 100 pages, with Engravings and Plans, size 8vo, sent, postage prepaid, for 35c.

MILL GEARING.

Neatness of Design,

Excellence of Proportion,

Strength without Waste.

IN ORDERING to fit a certain shaft, send a stiff wire, pointed at the ends, indicating the exact diameter.

DIAMETERS of all the wheels given here are measured at pitch-lines, and given in inches and hundredths.

BEVEL GEAR work together in pairs, as indicated by braces in the margin, thus:

MILLWRIGHTS, MILL-OWNERS, AND OTHERS

intending to build mills of any kind, will find it profitable to carefully examine our list.

Having a large force of pattern-makers constantly at work on new gearing, parties will remember, should they not find here what they want, that we can supply it from those made since the issue of this list; or, if an exceptional case, will procure it or make the pattern of the size and proportion required.

We have various styles of Couplings, Gudgeons, Pillow-blocks, Hangers, etc.

Pulleys (see list on pages 22, 23, and 30).—Of late years we have produced a stock of desirable Gearing, which has no superior, and is adapted to the special needs of flour-mills.

OUR GEAR-CUTTING ENGINE, for Bevel and Spur Wheels of any size or face, is not surpassed by any for accuracy and efficiency.

SPUR CORF-WHEELS.

Pat'n, No.	Teeth, No.	Face, inches.	Pitch, inches.	Diam., inches.	Depth of Eye, in.	Weight, lbs.				
I	96	6	13/4	53.76	9,14					
2	72	6	I 3/4 .	40.32	83/4					
3	84	6	I 3/4	47.04	9					
4	60	6	13/4	36.60	81/8					
5	78	6	. 13/4	43.68	83/4					
6	55	6	I 3/4	30.80	81/8					
7	40	6	13/4	22.40	81/8					
8	66	6	1 3/4	36.96	81/4					
9	50	- 6	13/4	28	81/8	z				
10	90	6	I 3/4	50.40	9					
II	36	6	I 3/4	20.16	81/8					
12	104	6	1 3/4	58.24	93/4					
13	45	6	13/4	25,20	81/8					
14	120	6 .	1 3/4	67.20	103/4					
15	112	6	1 3/4	62.72	101/4					
		0.								
	1									

STONE PINIONS.

Pat'n, No.	Teeth, No.	Face, inches.	Pitch, inches.	Diam., inches.	Weight with Sleeve, lbs.					
I	38	71/8	13/4	21.28						
2	32	71/8	I 3/4	17.92						
3	34	7 1/8	1 3/4	19.04						
4	30	7 1/8	1 3/4	16.80						
5	43	7 1/8	1 3/4	24.08						
6	28	71/8	I 3/4	15.68						
7	. 25	71/8	13/4	14						
8	49	71/8	I 3/4	27.44						
9	22	7 1/8	1 3/4	12.32	radio o diperio					
10	33	7 1/8	1 3/4	18.48						
II	31	7 1/8	1 3/4	17.36						
12	36	7 1/8	1 3/4	20.16	Tida ita yan Kasa					
13	29	7 1/8	1 3/4	16.24	Activities to the second secon					
14	35	71/8	I 3/4	19.60						
15	27	71/8	13/4	15.12						
16	40	7 1/8	1 3/4	22.40						
17	46	7 1/8	I 3/4	25.76						
18	53	7 1/8	I 3/4	29.68						
	}									
	(

BEVEL CORE-WHEELS.

Pattern, No.	Teeth, No.	Face, in.	Pitch, in	Diameter, in.	Backing, in	Depth of Eye, in	Weight, lbs.
1 {	40 25	3½ 3½	1 ¼ 1 ¼	16 10	23/4 15/8	4 1/8 4 1/2	
2 {	49 30	5 5	I ½ I ½	23.5 ² 14.4 ⁰	3 13/8	5 1/2 5 1/2	
3 {	42 33	5 5	I ½ I ½	20.16 15.84	2 7/8 2 1/8	5 7/8 5 7/8	
4{	43 47	6	I 5/8 I 5/8	22.36 24.44	7/8 2 1/8	57/8 61/4	Mortise Wheel. Pinion.
5{	64 40	7½ 7¼	2 2	40.96 25.60	3 7/8 2 7/6	7 1/8 8 1/4	
6{	79 26	6 6 3 1 6	I 3/4 I 3/4	44. ²⁴ 14. ⁵⁶	5½ 1½	7½ 7	
7 {	79 32	6 6½	I 3/4 I 3/4	44. ²⁴ 17.9 ²	$5\frac{1}{16}$ $1\frac{1}{16}$	$7\frac{1}{2}$ $7\frac{1}{2}$	
8{	79 39	61/8	I 3/4 I 3/4	44. ²⁴ 21. ⁸ 4	4 ½ 2 1 1 6	7½ 7½ 7½	
9{	50 49	7 7 1/s	2 2	32 31.36	23/4 31/2	8 8 5 1 6	
10{	57 28	6 61/8	I 3/4 I 3/4	31.9 ² 15.68	4½ 1½	7	
11 {	57 35	6 6 1/8	I 3/4 I 3/4	31.92 19.60	35/8	7 7½	
12 {	57 42	6 6½	I 3/4 I 3/4	31.9 ² 23.5 ²	31/8	7 7½	

BEVEL CORE-WHEELS-Continued.

Pattern, No.	Teeth, No.	Face, in	Pitch, in	Diameter, in.	Backing, in	Depth of Eye, in	Weight, lbs.		
13 {	68 45	8 81/8	21/4 21/4	48.96 32.40	43/8	9 91/2			
14 {	46 30	6 61/8	13/4	25.76 16.80	3½	6½:			
15 {	46 37	6 6 1/8	13/4	25.76 20.72	3 27/8	6½· 7½·			
16 {	46	6 6½	I 3/4 I 3/4	25.76 25.20	2½ 3 ³ / ₈	6½ 7½			
17 {	48 47	5 5½	I ½ I ½	23.04 22.56	2 5/8 2 1/2	6			
18 {	42 41	4 4 1/8	13/8	18.48 18.08		5 5			
19 {	44 29	4 4 ¹ / ₈	I 3/8 I 3/8	19.36 12.76	3 1 5/8	5 5			
20 {	57 43	7.71/8.	2 . 2	36.48 27.52	31/2 27/8	8 8¼			
21 {	55 27	4 4 1/8	I 3/8	24. ²⁰ 11.88		5 5			
22 {	63 25	4 4.½	I 3/8 I 3/8	27.7 ²	:	5 5			
23 {	70 23	4 4 1/8	13/8	30.80 10.12		5 5			
				*					

BEVEL CORE-WHEELS-Continued.

Pattern,	Teeth, N	Face, in.	Pitch, in	Diameter	Backing,	Depth o Eye, in.	Weight,
Zo.	o.			r, iii.	in.		lbs

MITER WHEELS.

	VILLUIS TY ALMINIS,											
Pattern, No.	Teeth, No	Face, in.	Pitch, in	Diameter, in.	Backing, in.	Depth of Eye, in	Weight, lbs					
A	30	I 1/4	$I\frac{3}{16}$	7.50	3/4	I 3/8						
В	36	$2\frac{1}{16}$	7/8	9.60	5/8	2 1/4						
C	38	2 1/2	I	12	21/8	33/4						
1)	60	3	I	19.10	3/4	3 1/2						
Е	50	I	2 1/2	15.92	I 3/4	3						
F	54	I	2 1/4	17.19	21/8	31/4						

BEVEL WHEELS.

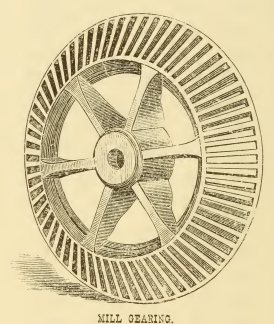
Pattern, No.	Teeth, No.	Face, in.	Pitch, in	Diameter, in.	Backing, in.	Depth of Eye, in	Weight, lbs.
$A\left\{ \right.$	63 25	3 3	3/4 3/4	14.5° 5.75			
$B \left\{ \right.$	67 35	3 ½ 3 ½	3/ ₄ 3/ ₄	15.75 8.25			
C {	65 42	3 3	I I	19.25 13.44	23/ ₄ 7/ ₈	31/2 31/4	
$D_{\frac{1}{2}}^{\frac{1}{2}}$	43 28	2 2	I I	13.7 ⁶ 8.93	2 ¼ 1 ¼	23/4 11/2	
E {	41 35	2 ½ 2 ½ 2 ½	I	I3. ¹² II. ²⁰	$\frac{1\frac{1}{16}}{13/8}$	3 27/8	
$F \left\{ \right.$	44 25	2 5/8 2 5/8	I 1/8	15.84 9	$2\frac{1}{4}$ $1\frac{5}{16}$	3 ³ ⁄ ₄ 3 ³ ⁄ ₄	
$G\left\{ \right.$	40 34	27/8	1 1/8	I4.40 I2.24	23/ ₄ 13/ ₄	3 ³ ⁄ ₄ 3 ³ ⁄ ₄	
H	50 30	$2\frac{1}{2}$ $2\frac{1}{2}$	1	16 9.60	$2\frac{3}{16}$ $1\frac{1}{8}$	3 ¹ / ₄ 3 ¹ / ₄	
J{	46 32	21/4	I I	I 4.72 I 3.24	23/8 11/2	3 ³ / ₈ 3 ¹ / ₄	
К {	46 45	3 3	I 1/8	16.5 ⁶ 16.2 ⁰	23/8 23/8	4 ⁵ / ₈ 4 ³ / ₈	
$L\left\{ \right.$	65 26	2 1/2 2 1/2	I I	21.12	2 ½ 7/s	3½ 3½	
м {	48 16	3 3	I 1/8	17. ²⁸ 5. ⁷⁶	$2\frac{1}{1}\frac{3}{6}$ $\frac{5}{16}$	3½ 3	

BEVEL WHEELS-Continued.

Pattern, No.	Teeth, No	Face, in.	Pitch, in	Diameter, in.	Backing, in	Depth of Eye, in	Weight, lbs
N $\left\{$	90 25	2 ½ 2 ½ 2 ½	I I	28.80 8	3 ½ 7/s	4 33/8	
0 {	60 15	$2\frac{1}{2}$ $2\frac{1}{2}$	I I	21.60 5.40	$3\frac{\frac{5}{16}}{\frac{11}{16}}$	3½ 33/8	
P -{	56 19	23/8 23/8	I	17.9 ² 6.08	2 1/8 5 1 6	2 ¼ 2 ¼ 2 ¼	
R {	57 28	$2\frac{1}{2}$ $2\frac{1}{2}$	I	18.24 8.96	2 ½ I	3½ 3½	

SPUR WHEELS.

Pat'n, No.	Teeth, No.	Face, inches.	Pitch, inches.	Diam., inches.	Depth of Eye, in.	Weight, lbs.
A	44	I 1/4	1/2	7.04	11/4	
В	74	I 1/4	1/2	II.84	I 3/8	
С	114	1 1/4	1/2	18.24	1 7/8	
1)	131	I 1/4	1/2	23.96	2 1/2	
Е	13	2	3/4	3.12	2	
F	45	2	3/4	10.80	2	
G	59	2	3/4	14.16	2	
Н	85	I 3/4	3/4	20.40	3 3/8	
J	110	I 3/4	3/4	25.40	3 3/8	
K	142	I 3/4	3/4	34.08	3¾	
L	168	I 3/4	3/4	40.32	3 3/4	
M	100	I 3/4	3/4	24	3 5/8	
N	76	I 3/4	3/4 .	18.24	3 3/8	
О	51	2	3/4	I 2.24	2 1/2	
Р	21	2	3/4	5.04	2 1/2	
R	64	2 1/2	· I	20.48	3	
S	13	2 1/2	I	4.16	2 1/2	



ADAPTED TO THE WANTS OF FLOURING MILLS.









